

Sub C7

5 polytetrafluoroethylenes having different coefficients of thermal shrinkage with allowing their joining faces to be in contact each other or to be closely placed, and sintering the parts to join them at the joining faces.

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4. A method according to ~~any one of claims 1 to 3~~, wherein at least one premolded part is surrounded by another premolded part having a larger coefficient of thermal shrinkage than that of at least one premolded part.